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A photograph of an offshore power generation system. A yellow engine and generator are mounted on a steel platform. A large white pipe connects the engine to a radiator. The platform has yellow safety railings and a metal grate floor. The background shows a clear blue sky.

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# STRUCTURE NAMEPLATE

MANUFACTURED TO API SPEC: 4F (PSL2), 2ND EDITION, 01/03/95

OWNER: SAGE INDUSTRIES, LP

RIG NO: 2



CROWN



MANUFACTURER:	CROWN ENERGY TECHNOLOGIES Inc.		
NAME ADDRESS:	113 Skytop Road, Victoria, Texas		
DATE OF MANUFACTURE:	SEP 2006	SERIAL NUMBER:	70-85856-06
FLOOR HEIGHT:	16.0 FT		4.88 M
MAXIMUM STATIC LOAD CAPACITY			
ROTARY:	440,000 LBF		195,120 kN
SETBACK:	300,000 LBF		133,450 kN
ROTARY & SETBACK:	740,000 LBF		329,170 kN

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CAUTION: ACCELERATION OR IMPACT WILL REDUCE THE MAXIMUM RATED STATIC LOAD CAPACITY

MANUFACTURED UNDER LICENSE NUMBER: 4F-10092





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NAME ADDRESS:	113 Skytop Road, Victoria, Texas		
DATE OF MANUFACTURE:	SEP 2006	SERIAL NUMBER:	70-85856-06
FLOOR HEIGHT:	16.0 FT	4.38 M	
MAXIMUM STATIC LOAD RATING			
ROTARY:	440,000 LBF	195,120 kN	
SETBACK:	300,000 LBF	133,450 kN	
ROTARY & SETBACK:	740,000 LBF	329,170 kN	

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ENGINE MODEL C15  
MAX 1500 M  
ALT 4922 FT  
COM SOFTWARE 280-3501  
PERF SPEC OK-5511  
OEM NO.  
FIS (INTERCEP  
ADV 540 H  
FIS SERVICE TO  
FIS (SLOPE) 19  
403.0 MW MAX HP  
FIS CURRENT ENGINE SETTING



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MANUFACTURED BY: CROWN ENERGY TECHNOLOGIES INC.,  
CALGARY, ALBERTA CANADA - (403) 215-5300

CROWN

GVWR: 45,360 KGS (100,000 LBS)		DATE: DECEMBER 2006			
GAWR		TIRES	RIMS	COLD INFL. PRESS.	(S/D)
FRONT:	11,339 (25,000 LBS)	315/80R 22.5	8.25 X 22.5	830 KPA (120 PSI)	DUAL
INT 1:	11,339 (25,000 LBS)	315/80R 22.5	8.25 X 22.5	830 KPA (120 PSI)	DUAL
INT 2:	11,339 (25,000 LBS)	315/80R 22.5	8.25 X 22.5	830 KPA (120 PSI)	DUAL
REAR:	11,339 (25,000 LBS)	315/80R 22.5	8.25 X 22.5	830 KPA (120 PSI)	DUAL



THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY  
STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

V.I.N.: 2C9SM464462173102

TYPE: TRL

JOB #

0067A





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DS ENGINE



ENGINE RPM



AIR PRESSURE

OS ENGINE



ENGINE RPM



VOLTS



TRANSMISSION OIL PRESSURE



TRANSMISSION OIL TEMPERATURE



TRANSMISSION OIL PRESSURE



TRANSMISSION OIL TEMPERATURE



ENGINE OIL PRESSURE



ENGINE OIL TEMPERATURE



ENGINE OIL PRESSURE



ENGINE OIL TEMPERATURE



ENGINE COOLANT TEMPERATURE



ENGINE COOLANT TEMPERATURE



STOP ENGINE



CHECK ENGINE



STOP ENGINE



CHECK ENGINE



ENGINE DIAGNOSTIC



ENGINE DIAGNOSTIC



CROWN  
EQUIPMENT



116

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A detailed view of an industrial engine, likely a generator or pump, mounted on a yellow structure. The engine is complex, with various pipes, hoses, and electrical connections. A large white pipe with red and blue stripes is prominent on the right. The background shows more industrial equipment and a clear blue sky.





SER. NO

ENGINE MODEL C15

CERT NO

MAX 1500 M

MODIFICATION NO. SEE

ALT 4922 FT

354 3835

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ECM SOFTWARE 280-3501

PERF SPEC 0K-5581

EM NO.

S (INTERCEPT)

FTS (SLOPE) 19

540 HP

3.0 kW

MAX

HP

kW

SERVICE TOOL TO

CURRENT ENGINE SETTINGS

115-5852 2





SER. NO.

ENGINE MODEL C15

[www.PetroRigs.com](http://www.PetroRigs.com)

MAX 1500 M  
ALT 4922 FT

MODIFICATION NO. SEE

ARI NO. 254-3835

ECM SOFTWARE 280-3501

PERF SPEC 0K-5591

E AR

NO.

PERCEPT) -21

FTS (SLOPE) 19

540 HP

403.0 kW

MAX

HP

kW

USE TOOL TO VERIFY CURRENT ENGINE SETTINGS

115-5852 2





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The image shows a complex industrial structure, likely part of an offshore oil rig. It features a network of yellow-painted steel beams and cross-braces, many of which show signs of rust and wear. A large, horizontal cylindrical component, possibly a storage tank or part of a processing unit, is visible in the background. The structure is built on a platform with a metal grating floor. A red and black cable runs along one of the lower yellow beams. The overall scene is one of heavy industrial machinery in a weathered state.

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Model No.:  
Part No.:  
Date of Mfg.:  
Serial No.:  
GE 750 SD  
100042508  
NOV 2006  
0242-AIF450-06

Crown Energy Technologies  
3111 Shepherd Ave S.E.  
Calgary, Alberta T2C 4P1 CANADA  
Tel: (403) 215-8300  
Toll Free: (800) 661-6172  
www.crownenergy.com

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DUKE

CE 750SD



  
CROWN

Model No.: GE 750 SD

Date of Mfg.: NOV 2006

Part No.: 100042718

Serial No.: 0403-DW0067-06

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A large yellow industrial engine, likely a Caterpillar model, is shown in a close-up view. The engine is mounted on a metal frame and features a prominent black air filter on top. A large white curved pipe runs along the side of the engine. To the right, a large black fan is visible. The engine is surrounded by various pipes, hoses, and mechanical components. The background shows a metal structure with cables and a clear blue sky.

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